To: CN=Mark McDaniel/OU=R8/O=USEPA/C=US@EPA[]

Cc: CN=Janelle Lohman/OU=R8/O=USEPA/C=US@EPA;CN=Jeffrey

Mosal/OU=R8/O=USEPA/C=US@EPA;CN=Jim Slavens/OU=R8/O=USEPA/C=US@EPA;CN=Scout Dellamia/OU=R8/O=USEPA/C=US@EPA[]; N=Jeffrey Mosal/OU=R8/O=USEPA/C=US@EPA;CN=Jim Slavens/OU=R8/O=USEPA/C=US@EPA;CN=Scout Dellamia/OU=R8/O=USEPA/C=US@EPA[]; N=Jim Slavens/OU=R8/O=USEPA/C=US@EPA;CN=Scout Dellamia/OU=R8/O=USEPA/C=US@EPA[];

N=Scout Dellamia/OU=R8/O=USEPA/C=US@EPA[]

Bcc: []

From: CN=Gregory Oberley/OU=R8/O=USEPA/C=US

Sent: Mon 10/1/2012 8:11:08 PM Subject: Re: Fw: Pavillion Report

Well 50 was 1st sampled in Phase V. I didn't get any attached reports

grego

Gregory Oberley Aquifer Protection Team US EPA Region VIII (EP-EPR) 1595 Wynkoop Street Denver, Colorado 80202

303-312-7043

From: Mark McDaniel/R8/USEPA/US

To: Jeffrey Mosal/R8/USEPA/US@EPA, Gregory Oberley/R8/USEPA/US@EPA
Cc: Janelle Lohman/R8/USEPA/US@EPA, Jim Slavens/R8/USEPA/US@EPA, Scout

Dellamia/R8/USEPA/US@EPA
Date: 10/01/2012 02:03 PM
Subject: Fw: Pavillion Report

Hi gang,

We have no data in phases 1-4 for PGDW50. The was data for PGDW49, but not PGDW50. It looks like there is data for PGDW50 in phase 5.

Attached are the reports for the other locations - phases 1-4.

Let us know if there is an alias for PGDW50 or another sample that should be pulled for reports.

Also, if these reports are acceptable, I'll send over a DCN for them.

Thanks!

mm

---- Forwarded by Mark McDaniel/R8/USEPA/US on 10/01/2012 01:01 PM -----

From: Jim Slavens/R8/USEPA/US

To: Mark McDaniel/R8/USEPA/US@EPA

Cc: Janelle Lohman/R8/USEPA/US@EPA, Scout Dellamia/R8/USEPA/US@EPA

Date: 10/01/2012 12:19 PM

Subject: Pavillion Report

Hello,

Attached is the Phase 1 - 4 report for the PGDW05, PGDW20, PGDW23, PGDW30, and PGPW02 wells, but not PGDW50 which has no data.

Please, review it and let me know if there is anything else needed.

Regards,

Jim Slavens Data Manager

TechLaw 720-837-4879 [attachment "Tabular_Listing_Report 10-1-12.pdf" deleted by Gregory Oberley/R8/USEPA/US]